

Abstract

Arrangement for detachably fixing a guide blade segment (16) that forms part of a transition channel of an aircraft gas turbine (10) that comprises a high-pressure and a low-pressure turbine (HD, ND), which contains a groove-hook-type connection (40, 44) in the front area of the outer platform (30) of the guide blade segment (16) for its radial fixation and at least one pin (46) that penetrates the hook-groove-type connection for securing it against rotation of the guide blade segment, see Fig. 2.